WHAT IS CLAIMED IS:

1		1.	A method for importing a compressed content package file, the method		
2	comprising:				
3		allow	ing a user to select a compressed file, wherein the content package file		
4	and a first lev	el conte	ent file referred to in the content package file are compressed to form the		
5	compressed fi	ile;			
6		transf	erring the compressed file across a network to a first server in one		
7	communication;				
8		storin	g the compressed file on the first server;		
9		decon	appressing the compressed file to separate the first level content file and		
10	the content package file; and				
11		impor	ting the content package file and the first level content file from the first		
12	server.				
1		2.	The method according to claim 1 wherein the compressed file is a zip		
2	file.	2.	The method according to claim 1 wherein the compressed me is a 2.1p		
2-	me.				
1		3.	The method according to claim 1 wherein the compressed file is		
2	transferred fro	om a cli	ent machine to the first server across a network portal.		
1		4.	The method according to claim 1 wherein the compressed file is		
2	transferred fro		cond server to the first server across a network portal.		
2	transferred fro	m a sc	cond server to the first server across a network portar.		
1		5.	The method according to claim 1 wherein the content package file, the		
2	first level con	tent file	e, and a second level content file referred to in the first level content file		
3	are compresse	ed to for	rm the compressed file.		
		_			
1	C . 1 1	6.	The method according to claim 5 wherein the content package file, the		
2			e, the second level content file, and a third level content file referred to in		
3	the second lev	ei cont	ent file are compressed to form the compressed file.		
1		7.	The method according to claim 6 further comprising:		
2		storin	g the first, the second, and the third content files in subdirectories in an		
3	arrangement that corresponds to how the three content files were stored prior to being				
4	compressed.				

1	8. The method according to claim 6 wherein the content package file, the			
2	first level content file, the second level content file, the third level content file, and a fourth			
3	level content file referred to in the third level content file are compressed to form the			
4	compressed file.			
1	9. A computer system for importing a compressed content package file			
2	that comprises a computer readable media for storing codes, the codes comprising:			
3	code for providing a user with an option to identify a compressed file, wherein			
4	the content package file and a first level content file that is referred to in the content package			
5	file are compressed to form the compressed file;			
6	code for transmitting the compressed file to a first server using one			
7	communication through network portal;			
8	code for storing the compressed file on the first server;			
9	code for decompressing the compressed file to separate the first level content			
10	file and the content package file; and			
11	code for importing the content package file and the first level content file from			
12	the first server.			
1	10. The computer system of claim 9 wherein the compressed file is a zip			
2	file.			
1	11. The computer system of claim 9 wherein the compressed file is			
2	transmitted from a client to the first server.			
1	12. The computer system of claim 9 wherein the compressed file is			
2	transmitted from a second server to the first server.			
-	transmitted from a second server to the first server.			
1	13. The computer system of claim 9 wherein the content package file, the			
2	first level content file, a second level content file that is referred to in the content package file			
3	are compressed into the compressed file.			
1	14 The second of			
1	14. The computer system of claim 13 wherein the content package file, the			
2	first level content file, the second level content file, and a third level content file that is			
3	referred to in the content package file are compressed into the compressed file.			

1

15.

The computer system of claim 14 further comprising:

2	code for storing the first, the second, and the third content files in			
3	subdirectories in an arrangement that matches how the three content files were stored prior to			
4	being compressed.			
1	16. The computer system of claim 14 wherein the content package file, the			
2	first level content file, the second level content file, the third level content file, and a fourth			
3	level content file referred to in the third level content file are compressed to form the			
4	compressed file.			
1	17. A portal server configured to import compressed content package files,			
2	the portal server comprising:			
3	a first routine that transfers a compressed file to the portal server in one			
4	communication across a network portal, wherein a content package file and first level content			
5	files referred to in the content package file are compressed into the compressed file;			
6	a second routine that decompresses the compressed file and separates the first			
7	level content files and the content package file; and			
8	a third routing that imports the content package file and the first level content			
9	file from the portal server.			
1	18. The portal server of claim 17 wherein the compressed file is a zip file.			
1	19. The portal server of claim 17 wherein the compressed file includes			
2	second level content files referred to in the first level content files.			
1	20. The portal server of claim 17 wherein the portal server stores the first			
2	level content files in subdirectories in an arrangement that corresponds to how the first level			
	·			
3	content files were stored prior to being compressed.			